

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Page 1

Please amend the Specification on page 1 beginning at line 6 as follows:

The present invention relates to a service utilization terminal, a mobile telephone terminal, a television receiver terminal, a connector provision server and a ~~data structure of~~ record medium storing connector data, and particularly to a service utilization terminal, a mobile telephone terminal, a television receiver terminal, a connector provision server and a ~~data structure of~~ record medium storing connector data which can conveniently and safely provide functions provided on networks, i.e., so-called Web services to users.

Page 3

Please amend the Specification on page 3 beginning at line 8 as follows:

The present invention has been developed for overcoming the above problems, and it is an object of the invention to provide a service utilization terminal, a mobile telephone, a television receiver terminal, a connector provision server and a ~~data structure of~~ record medium storing connector data which can provide Web services of high convenience and safety.

Page 4

Please amend the Specification on page 4 beginning at line 4 as follows:

According to a further aspect of the invention, a ~~data structure of connector data is record~~ medium is computer-readable, and stores connector data being information stored in storing means of a service utilization terminal for causing the service utilization terminal to specify a function required for executing an application in the service utilization terminal, ~~is-being~~ information specified by a description of the application, and ~~includes~~ having a data structure including identifying information of the connector data for specifying the connector data with reference to the description of the application; access information for accessing a location of the function by the service utilization terminal; input definition information defining information to be passed to the function by the service utilization terminal accessing the location according to the access information; and output definition information defining information to be received from the function by the service utilization terminal with respect to the information passed to the function.